

[causing] receiving the consumable-containing cartridge in the cartridge holding assembly of the guide assembly as it is inserted through the cartridge opening of the imaging system housing [to guide the consumable-containing cartridge into an in-use position within the printing consumable holding assembly]; and

guiding the consumable-containing cartridge into an in-use position within the cartridge holding assembly

[performing all of the above steps with the access door of the system in its closed position].

**In the Specification:**

Please amend the specification as follows:

1. At page 4, line 24, following the phrase "the access door 18", delete the phrase [is shown in its open position in broken line, and].
2. At page 4, line 26, following the phrase "printing consumable cartridge", delete the phrase [, here a toner cartridge 20].
3. At page 5, line 1, please delete the first sentence [The printer 24 is provided with a printing consumables loading assembly 32, shown in detail in FIG. 3.] and insert in lieu thereof the sentence -- Printing consumables loading assembly 32 is shown in detail in FIG. 3.--.
4. Page 5, line 4, following the phrase "housing of the printer 24", insert the phrase --, as shown in Fig. 2 --.
5. Page 5, line 4, following the phrase "containing cartridge", insert the reference numeral --34, seen in Fig. 2, --.
6. Page 5, line 7, beginning with the phrase "The loading assembly 32", please delete the first occurrence of the word [The] and insert the phrase -- Referring to Fig. 3, the --.
7. Page 5, line 17, following the phrase "in-use position" please delete the phrase [(shown in broken line),].
8. Page 5, line 19, following the phrase "FIG. 4" delete the phrase [a printer 40] and insert in lieu thereof the phrase -- imaging system 22 shown as printer 24 --.
9. Page 5, line 23, please delete the first occurrence of the phrase [44 -- 50] and insert in lieu thereof the phrase -- 44, 46, 48 and 50--.
10. Page 5, line 25, please delete the first occurrence of the phrase [54